Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-2 (Canceled).

3. (Currently Amended) The method as claimed in claim 2, A method of pausing an MPEG

coded video stream including a series of groups of pictures, each group of pictures (GOP)

including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

wherein said method further includes selecting a number of frames to include in the pause

GOP to obtain a desired constant frame rate when the pause GOP is played a plurality of times in

succession; and

wherein the constructing of the pause GOP includes adding stuffing to the pause GOP,

and the method includes inserting padding in a transport stream for the playing of the pause GOP

a plurality of times in succession, so that the transport stream for the playing of the pause GOP a plurality of times in succession has a substantially constant bit rate, and a video buffer verifier for the transport stream has a level at the end of the pause GOP that is substantially the same as a level at the beginning of the pause GOP each of the plurality of times that the pause GOP is played in succession.

4. (Currently Amended) The method as claimed in claim 1, A method of pausing an MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP) including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame, freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and playing the pause GOP a plurality of times in succession;

wherein the pause GOP is played a plurality of times in succession until a resume is requested, and when a resume is requested, a seamless transition is made to playing of the MPEG coded video stream beginning with the I frame selected from the MPEG coded video stream.

5. (Currently Amended) The method as claimed in claim 1, A method of pausing an MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP) including an I frame and a plurality of B or P frames, said method comprising:

Reply to Official Action of 7/1/2005

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP;

playing the pause GOP a plurality of times in succession; and

making a seamless transition to playing of the MPEG coded video stream beginning with

the I frame;

wherein the I frame selected from the MPEG coded video stream is in an open GOP

including a B frame that follows the I frame in transmission order but precedes the I frame in

display order, and the making of a seamless transition to playing of the MPEG coded video

stream beginning with the I frame includes replacing the B frame that follows the I frame in

transmission order with a B freeze frame that displays the picture of the I frame.

6. (Currently Amended) The method as claimed in claim 1. A method of pausing an

MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP)

including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

Reply to Official Action of 7/1/2005

wherein the freeze frames are dual-motion encoded P frames that repeat a single field in the I frame selected from the MPEG coded video stream.

7. (Currently Amended) The method as claimed in claim 1, A method of pausing an MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP) including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame, freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and playing the pause GOP a plurality of times in succession;

wherein the selected I frame in the MPEG coded video stream has a top field and a bottom field, the top field of the selected I frame in the MPEG coded video stream is substantially different from the bottom field of the selected I frame in the MPEG coded video stream, and wherein the method includes constructing the pause GOP to include an I frame having a top field and a bottom field that are substantially the same.

8. (Currently Amended) The method as claimed in claim 1, A method of pausing an MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP) including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

Reply to Official Action of 7/1/2005

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

wherein the method includes constructing the pause GOP so that the I frame in the pause

GOP has a top field and a bottom field that are substantially the same.

9. (Original) The method as claimed in claim 8, wherein the selected I frame in the MPEG

coded video stream is field-picture encoded, and the method includes constructing the pause

GOP so that said one of the top and bottom fields of the I frame in the pause GOP is substantially

identical to said one of the top and bottom fields of the selected I frame in the MPEG coded

video stream, and the other of the top and bottom fields of the transcoded I frame in the pause

GOP is encoded as a fully predicted P field picture.

10. (Original) The method of claim 8, wherein the selected I frame in the MPEG coded video

stream is frame-picture encoded, and the method includes producing the I frame in the pause

GOP from the selected I frame in the MPEG coded video stream by replacement of coded field

luminance blocks for the other of the top and bottom fields of the I frame in the pause GOP.

11. (Original) The method of claim 8, wherein the selected I frame in the MPEG coded video

stream is frame-picture encoded, and the method includes producing the I frame in the pause

Reply to Official Action of 7/1/2005

GOP from the selected I frame in the MPEG coded video stream by performing field line

replacement for frame DCT coded macroblocks.

12. (Original) The method as claimed in claim 11, wherein the field line replacement is

performed in the DCT domain by a linear transformation upon DCT coefficients of each frame

DCT coded macroblock of the selected I frame in the MPEG coded video stream to produce

DCT coefficients of a corresponding macroblock of the I frame in the pause GOP.

13. (Original) The method of claim 8, wherein the selected I frame in the MPEG coded video

stream is frame-picture encoded, and the method includes producing the I frame in the pause

GOP from the selected I frame in the MPEG coded video stream by progressive replacement of a

field on a slice-by-slice basis.

14. (Original) The method of claim 8, wherein the selected I frame in the MPEG coded video

stream is frame-picture encoded, and the method includes producing the I frame in the pause

GOP from the selected I frame in the MPEG coded video stream by a two-step replacement of a

field on a slice-by-slice basis.

15. (Currently Amended) The method as claimed in claim 1, A method of pausing an MPEG

coded video stream including a series of groups of pictures, each group of pictures (GOP)

including an I frame and a plurality of B or P frames, said method comprising:

Reply to Official Action of 7/1/2005

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

which includes producing the I frame of the pause GOP during playing of the pause GOP,

the pause including a playing of an initial I frame including at least portions of top and bottom

fields that are substantially the same as corresponding portions of the top and bottom fields of the

selected I frame in the MPEG coded video stream.

16. (Original) The method as claimed in claim 15, which includes playing a contiguous

sequence of dual-motion encoded P freeze frames from said initial I frame to the I frame of the

pause GOP, the dual-motion encoded P freeze frames repeating one of a top field and a bottom

field of said initial I frame.

17. (Currently Amended) The method as claimed in claim 1, A method of pausing an

MPEG coded video stream including a series of groups of pictures, each group of pictures (GOP)

including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

Reply to Official Action of 7/1/2005

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

which includes playing audio presentation units of an audio stream associated with the

MPEG video stream, wherein the selected I frame in the MPEG coded video stream has a video

presentation unit, the playing of the audio presentation units is suspended during the playing of

the pause GOP, an entire audio presentation unit is played which is a last audio presentation unit

to be played before the playing of the audio presentation units is suspended, and the last audio

presentation unit to be played before playing of the audio presentation units is suspended is the

last audio presentation unit of said audio stream that begins during the video presentation unit of

the selected I frame in the MPEG coded video stream.

18. (Original) The method of claim 17, which includes resuming play of the MPEG video

stream on the selected I frame of the MPEG coded video stream after playing of the pause GOP,

and resuming the playing of the audio presentation units after playing of the audio presentation

units is suspended, wherein the first audio presentation unit to be played during the resuming of

the playing of the audio presentation units is the first audio presentation unit to end during the

video presentation unit of the selected I frame of the MPEG coded video stream.

19. (Currently Amended) The method as claimed in claim 1. A method of pausing an MPEG

coded video stream including a series of groups of pictures, each group of pictures (GOP)

including an I frame and a plurality of B or P frames, said method comprising:

selecting an I frame from the MPEG coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame,

freeze frames, and padding;

making a seamless transition from the MPEG coded video stream to the pause GOP; and

playing the pause GOP a plurality of times in succession;

which includes responding to a command to seek to a specified I frame in the MPEG

coded video stream by producing a seamless transition from the playing of the pause GOP to

playing of a new pause GOP produced from the specified I frame in the MPEG coded video

stream and including some freeze frames.

20. (Original) A method of pausing an MPEG-2 coded video stream including a series of

groups of pictures, each group of pictures (GOP) including an I frame and a plurality of B or P

frames, said method comprising

selecting an I frame from the MPEG-2 coded video stream;

constructing a pause GOP from the selected I frame, the pause GOP including an I frame

and a number of dual-motion frozen P frames and padding to obtain a desired frame rate when

the pause GOP is played a plurality of times in succession, the dual-motion frozen P frames

presenting a top field and a bottom field that is substantially the same as the top field;

making a seamless transition from the MPEG-2 coded video stream to the pause GOP:

and

11a1 110.. 05/750,554

Reply to Official Action of 7/1/2005

playing the pause GOP a plurality of times in succession, while inserting into the MPEG-

2 stream a selected amount of padding to obtain a desired constant bit rate, and restamping PTS,

DTS, and continuity counter values in the MPEG-2 stream.

21. (Original) The method as claimed in claim 20, wherein the pause GOP is played a plurality

of times in succession until a resume is requested, and when a resume is requested, making a

seamless transition to playing of the MPEG-2 coded video stream beginning with the I frame

selected from the MPEG-2 coded video stream, wherein the I frame selected from the MPEG-2

coded video stream is in an open GOP including a B frame that follows the I frame in

transmission order but precedes the I frame in display order, and the making of a seamless

transition to playing of the MPEG-2 coded video stream beginning with the I frame includes

replacing the B frame that follows the I frame in transmission order with a B freeze frame that

displays the picture of the I frame.

22. (Original) The method as claimed in claim 20, wherein the method includes constructing

the pause GOP so that the I frame in the pause GOP has a top field and a bottom field, and each

of the fields in the I frame in the pause GOP has substantially the same pixel values as one of the

top and bottom fields of the selected I frame in the MPEG-2 coded video stream.

23. (Original) The method as claimed in claim 22, wherein the selected I frame in the MPEG-2

coded video stream is field-picture encoded, and the method includes constructing the pause

Reply to Official Action of 7/1/2005

GOP so that said one of the top and bottom fields of the I frame in the pause GOP is substantially

identical to said one of the top and bottom fields of the selected I frame in the MPEG-2 coded

video stream, and the other of the top and bottom fields of the transcoded I frame in the pause

GOP is a fully predicted P field picture.

24. (Original) The method of claim 22, wherein the selected I frame in the MPEG-2 coded

video stream is frame-picture encoded, and the method includes producing the I frame in the

pause GOP from the selected I frame in the MPEG-2 coded video stream by replacement of

coded field luminance blocks for the other of the top and bottom fields of the I frame in the

pause GOP.

25. (Original) The method of claim 22, wherein the selected I frame in the MPEG-2 coded

video stream is frame-picture encoded, and the method includes producing the I frame in the

pause GOP from the selected I frame in the MPEG-2 coded video stream by performing field

line replacement for frame DCT coded macroblocks.

26. (Original) The method as claimed in claim 25, wherein the field line replacement is

performed in the DCT domain by a linear transformation upon DCT coefficients of each frame

DCT coded macroblock of the selected I frame in the MPEG-2 coded video stream to produce

DCT coefficients of a corresponding macroblock of the I frame in the pause GOP.

27. (Original) The method as claimed in claim 20, which includes producing the I frame of the

pause GOP during playing of the pause GOP, the pause including a playing of an initial I frame

including at least portions of top and bottom fields that are substantially the same as

corresponding portions of the top and bottom fields of the selected I frame in the MPEG-2 coded

video stream.

28. (Original) The method as claimed in claim 27, which includes playing a contiguous

sequence of dual-motion encoded P freeze frames from said initial I frame to the I frame of the

pause GOP.

29. (Original) The method as claimed in claim 20, which includes:

playing audio presentation units of an audio stream associated with the MPEG-2 video

stream, wherein the selected I frame in the MPEG-2 coded video stream has a video presentation

unit, the playing of the audio presentation units is suspended during the playing of the pause

GOP, an entire audio presentation unit is played which is a last audio presentation unit to be

played before the playing of the audio presentation units is suspended, and the last audio

presentation unit to be played before playing of the audio presentation units is suspended is the

last audio presentation unit of said audio stream that begins during the video presentation unit of

the selected I frame in the MPEG-2 coded video stream; and

resuming play of the MPEG-2 video stream on the selected I frame of the MPEG-2 coded

video stream after playing of the pause GOP, and resuming the playing of the audio presentation

Reply to Official Action of 7/1/2005

units after playing of the audio presentation units is suspended, wherein the first audio

presentation unit to be played during the resuming of the playing of the audio presentation units

is the first audio presentation unit to end during the video presentation unit of the selected I

frame of the MPEG-2 coded video stream.

30. (Original) The method as claimed in claim 20, which includes responding to a command to

seek to a specified I frame in the MPEG-2 coded video stream by producing a seamless transition

from the playing of the pause GOP to playing of a new pause GOP produced from the specified I

frame in the MPEG-2 coded video stream and including some P or B freeze frames.